## **CLAIMS**

What is claimed is:

- 1. A method for identifying compounds that affect LDL-proteoglycan binding, comprising the steps of:
- incubating a mixture comprising (i) proteoglycan, (ii) LDL, and (iii) a (a) candidate compound, under conditions wherein LDL binds to proteoglycan to form an LDL-proteoglycan complex in the absence of said candidate compound;
- (b) determining any difference between the amount of LDL-proteoglycan complex present in:
  - (i) the mixture prepared in step (a), and
- (ii) a assay mixture comprising said proteoglycan and said LDL in the absence of said candidate compound.
  - 2. The method according to claim 1, further comprising the step of
- (c) correlating any difference determined in step (b) with said candidate compound's ability to affect LDL-proteoglycan binding.
- 3. The method according to claim 1 or 2, wherein the LDL of step (a) is attached to a solid support.
- 4. The method according to claim 1 or 2, wherein the proteoglycan of step (a) is attached to a solid support.
- 5. The method according to claim 1, 2 or 4, wherein the LDL of step (a) is labeled.
- 6. The method according to claim 3, wherein the proteoglycan of step (a) is labeled.
  - 7. The method according to claim 6, wherein the label is biotin.

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8. The method according to claim 7, further comprising the steps of: contacting the solid support after the preparation of the assay mixture of step (a) with streptavidin peroxidase under conditions wherein biotin binds to streptavidin to form a biotin-avidin complex;

detecting any enzyme activity of the peroxidase bound to the solid support.

- 9. The method according to claim 1 or 2, wherein the proteoglycan of step (a) is labeled.
- 10. A method for identifying compounds which affect LDL-proteoglycan binding, which do not substantially affect LDL receptor binding, according to claims 2, further comprising the steps of:
- (d) incubating a mixture comprising (i) LDL receptor, (ii) LDL, and (iii) a candidate compound that affects LDL-proteoglycan binding identified in step (c), under conditions wherein LDL binds to LDL receptor to form an LDL-LDL receptor complex in the absence of said inhibitor of LDL-proteoglycan binding;
- (e) determining any difference between the amount of LDL-LDL receptor complex present in:
  - (i) the mixture prepared in step (d), and
- (ii) a control mixture comprising said LDL receptor and said LDL in the absence of said inhibitor of LDL-proteoglycan binding.
  - 11. The method according to claim 11, further comprising the step of:
- (f) correlating any difference determined in step (e) with said candidate compound's ability to affect LDL-LDL receptor binding activity.
- 12. The compounds that affect LDL-proteoglycan binding identified by the method according to claim 1 or 2.

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- 13. The compounds which affect LDL-proteoglycan binding, which do not substantially affect LDL receptor binding identified by the method according to claim 10 or 11.
- 14. A apo-B100 protein comprising a proteoglycan receptor mutation in Site B.
  - 15. The apo-B100 protein according to claim 14, which is purified.
- 16. The apo-B100 protein according to claim 14, which is synthesized by recombinant DNA expression or chemical synthesis.
- 17. The apo-B100 protein according to claim 14, wherein the amino acid sequence from position 3358 to 3359 is selected from the group consisting of: Thr<sub>3358</sub>-Arg<sub>3359</sub>-Leu<sub>3360</sub>-Thr<sub>3361</sub>-Arg<sub>3362</sub>-Glu<sub>3363</sub>-Arg<sub>3364</sub>-Gly<sub>3365</sub>-Leu<sub>3366</sub>-Lys<sub>3367</sub>, Thr<sub>3358</sub>-Arg<sub>3359</sub>-Leu<sub>3360</sub>-Thr<sub>3361</sub>-Arg<sub>3362</sub>-Asp<sub>3363</sub>-Arg<sub>3364</sub>-Gly<sub>3365</sub>-Leu<sub>3366</sub>-Lys<sub>3367</sub>,  $Thr_{3358}-Arg_{3359}-Leu_{3360}-Thr_{3361}-Arg_{3362}-A\textbf{la}_{\textbf{3363}}-Arg_{3364}-Gly_{3365}-Leu_{3366}-Lys_{3367}-Arg_{3369}-Arg$  $Thr_{3358}\text{-}Arg_{3359}\text{-}Leu_{3360}\text{-}Thr_{3361}\text{-}Arg_{3362}\text{-}\textbf{Thr}_{\textbf{3363}}\text{-}Arg_{3364}\text{-}Gly_{3365}\text{-}Leu_{3366}\text{-}Lys_{3367}\text{-}Arg_{3369}\text{-}Arg_{336$  $Thr_{3358}\text{-}Arg_{3359}\text{-}Leu_{3360}\text{-}Thr_{3361}\text{-}Arg_{3362}\text{-}\textbf{Ser}_{\textbf{3363}}\text{-}Arg_{3364}\text{-}Gly_{3365}\text{-}Leu_{3366}\text{-}Lys_{3367}$  $Thr_{3358}-Arg_{3359}-Leu_{3360}-Thr_{3361}-Arg_{3362}-\textbf{Gln}_{3363}-Arg_{3364}-Gly_{3365}-Leu_{3366}-Lys_{3367}-Arg_{3369}-Leu_{3366}-Lys_{3367}-Arg_{3369}-Leu_{3$ Thr<sub>3358</sub>-Arg<sub>3359</sub>-Leu<sub>3360</sub>-Thr<sub>3361</sub>-Glu<sub>3362</sub>-Lys<sub>3363</sub>-Arg<sub>3364</sub>-Gly<sub>3365</sub>-Leu<sub>3366</sub>-Lys<sub>3367</sub>,  $Thr_{3358}-Arg_{3359}-Leu_{3360}-Thr_{3361}-Asp_{3362}-Lys_{3363}-Arg_{3364}-Gly_{3365}-Leu_{3366}-Lys_{3367},\\$ Thr<sub>3358</sub>-Arg<sub>3359</sub>-Leu<sub>3360</sub>-Thr<sub>3361</sub>-Arg<sub>3362</sub>-Lys<sub>3363</sub>-Glu<sub>3364</sub>-Gly<sub>3365</sub>-Leu<sub>3366</sub>-Lys<sub>3367</sub>, Thr<sub>3358</sub>-Arg<sub>3359</sub>-Leu<sub>3360</sub>-Thr<sub>3361</sub>-Arg<sub>3362</sub>-Lys<sub>3363</sub>-Asp<sub>3364</sub>-Gly<sub>3365</sub>-Leu<sub>3366</sub>-Lys<sub>3367</sub>, Thr<sub>3358</sub>-Glu<sub>3359</sub>-Leu<sub>3360</sub>-Thr<sub>3361</sub>-Arg<sub>3362</sub>-Lys<sub>3363</sub>-Arg<sub>3364</sub>-Gly<sub>3365</sub>-Leu<sub>3366</sub>-Lys<sub>3367</sub>, Thr<sub>3358</sub>-Asp<sub>3359</sub>-Leu<sub>3360</sub>-Thr<sub>3361</sub>-Arg<sub>3362</sub>-Lys<sub>3363</sub>-Arg<sub>3364</sub>-Gly<sub>3365</sub>-Leu<sub>3366</sub>-Lys<sub>3367</sub>,  $Thr_{3358}-Arg_{3359}-Leu_{3360}-Thr_{3361}-Arg_{3362}------Arg_{3364}-Gly_{3365}-Leu_{3366}-Lys_{3367},\\$  $Thr_{3358} - Arg_{3359} - Leu_{3360} - Thr_{3361} - \dots - Lys_{3363} - Arg_{3364} - Gly_{3365} - Leu_{3366} - Lys_{3367}, \\$ Thr<sub>3358</sub>-Arg<sub>3359</sub>-Leu<sub>3360</sub>-Thr<sub>3361</sub>-Arg<sub>3362</sub>-Lys<sub>3363</sub>-------Gly<sub>3365</sub>-Leu<sub>3366</sub>-Lys<sub>3367</sub>, Thr<sub>3358</sub>-Arg<sub>3359</sub>-Leu<sub>3360</sub>-Thr<sub>3361</sub>-Arg<sub>3362</sub>-Glu-Lys<sub>3363</sub>-Arg<sub>3364</sub>-Gly<sub>3365</sub>-Leu<sub>3366</sub>-Lys<sub>3367</sub>,

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 $Thr_{3358}-Arg_{3359}-Leu_{3360}-Thr_{3361}-Arg_{3362}-Lys_{3363}-Glu-Arg_{3364}-Gly_{3365}-Leu_{3366}-Lys_{3367},\\ Thr_{3358}-Arg_{3359}-Leu_{3360}-Thr_{3361}-Arg_{3362}-Asp-Lys_{3363}-Arg_{3364}-Gly_{3365}-Leu_{3366}-Lys_{3367},\\ and Thr_{3358}-Arg_{3359}-Leu_{3360}-Thr_{3361}-Arg_{3362}-Lys_{3363}-Asp-Arg_{3364}-Gly_{3365}-Leu_{3366}-Lys_{3367}.$ 

18. The apo-B100 protein according to claim 14, wherein said mutation in Site B is the K3363E mutation, and the amino acid sequence from position 3358 to 3359 is:

Thr<sub>3358</sub>-Arg<sub>3359</sub>-Leu<sub>3360</sub>-Thr<sub>3361</sub>-Arg<sub>3362</sub>-Glu<sub>3363</sub>-Arg<sub>3364</sub>-Gly<sub>3365</sub>-Leu<sub>3366</sub>-Lys<sub>3367</sub>.

- 19. A polypeptide comprising the amino acid sequence of Site B in the apo-B100 protein according to any one of claims 14 to 18, wherein said Site B is flanked on at least one side by a contiguous sequence of at least 10 amino acids which is directly adjacent to Site B in the wild-type human apo-B100 sequence.
- 20. An LDL particle comprising an apo-B100 protein according to any one of claims 14 to 18.
  - 21. An LDL particle comprising a polypeptide according to claim 19.
- 22. An antibody composition which binds to an antigenic determinant in an apo-B100 protein according to any one of claims 14 to 18, wherein said antigenic determinant is not present in the wild-type human apo-B100 protein.
- 23. A polynucleotide encoding an apo-B100 protein according to any one of claims 14 to 18.
- 24. The polynucleotide according to claim 23, wherein the polynucleotide is present in a 95-kb apo-B P1 plasmid p158.
- 25. The polynucleotide according to claim 24, wherein said mutation in Site B is the K3363E mutation.

- 26. A cell comprising polynucleotide according to any one of claims 23 to 25.
- 27. A non-human animal comprising a polynucleotide according to any one of claims 23 to 25.
- 28. A method for preventing or reducing the severity of atherosclerosis in a animal, comprising expressing a polynucleotide according to any one of claims 23 to 25.